OCDN-M82-206 19 APR 1982

MEMORANDUM FOR:	Director of Communications		
FROM:	Chief, Domestic Networks Division, OC	25 X ′	
SUBJECT:	New Headquarters Building Estimated Communication Support Costs and Space Requirements for FY-1985 Through FY-1988	25X ²	
requirements and c Headquarters Build	randum contains estimated equipment and space osts related to communications support for the ing Annex during FY-1985-FY-1988.	25X ²	
DND staff and bran of Cable Secretari space requirements	were made on the premise of relocating the entire ches to the new building with the exception of some at and the Voice Communications Branches. Costs and are also provided if the Domestic Networks Division Headquarters Building. (See Attachment A and B)	25X	
require the procur new TOC area. The	n of the Telecommunications Branch (TOC) will ement and installation of all new equipment in the equipment in the present TOC area will be used as isposed of appropriately.	25X ²	
equipment in a low maintenance person	ersonnel will be physically separated from the noise operational area. The technical support nel and their test/repair stations will be housed respective equipment areas.	25X ²	
is This new Annex. A brea	cost for a Government owned black telephone system is for a total system, i.e., Headquarters and the kdown of the costs are shown below for an Annex Headquarters system as well.	25X ²	
6. Funds have been programmed by the Office of Communications Engineering Division in FY-84 as a new initiative for a feasibility			
		25 X 1	
	SECRET		

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study to determine whether procurement of a Government owned unclassified telephone system is more economically prudent than continued leasing of the present commercial system. If FY-83 funds are available, it is recommended that this study be accomplished in FY-83 vice FY-84.	25 X 1
7. The funds for this telephone system would be required no later than FY-1985 in order to be operational and available for resident use in FY-87.	25 X 1
8. The following represents the estimated support costs for a Government owned black telephone system:	
	25X1
9. Estimated cost for Secure Voice/Data service is Secure Voice will be by means of a DBX-5000 secure telephone switch and ancillary equipment. It will be installed in the new building and will be a satellite off of the present DBX-5000 HSTS switch in	25X1

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Headquarters. A cost breakdown follows:

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required:	Installation of two SKYLINK terminals, with all of the muxes/crypto to communicate with all SKYLINK Stations, will adquarters to be a SKYLINK backup to 25	5) 25 X 1			
11. but will	The equipment will not be move25 be replaced by equipment in the new Annex.	5X1 25X1			
boxes for	The building contractor will install the conduit and IDF the secure grid and will install Government furnished cable cure grid.	25X1			
13. so that i	A CDF will be installed in the new building and positioned t will also serve as an RMDF for the TOC area.	25 X 1			
vault-typ	The facility housing the TOC should be constructed to meet e room specifications. Within the TOC, a VTR-type room ately 25' x 15') should be constructed to store COMSEC terial.	25 X 1			
15. thus ther	The new building is being constructed with TEMPEST in mind e is no known requirement for shielded enclosure. Filtered should be provided to service all RED processing and	·			
cryptogra informati to be eit	phic equipment. All signal lines carrying classified on between the Annex and the Headquarters Building will have her covered (cryptographically protected) or be installed in grid approved by the Office of Security.	25X1			
		25 X 1			
in both b	Two approaches have been taken to determine space required uildings. The first approach assumes that the Domestic Division (DND) will move to the new building and the second				

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SUB	JECT:	New He Costs	adquarto and Spa	ers Builo ce Requi	ding Esti rements :	imated Com for FY-198	munication 5 Through	on Support n FY-1988	25X
app Att	roach achmer	assumes ats C an	d D). 1	Both app:	roaches a	n the old assume tha ew buildin	t the OC	(see personnel	25X
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	25X1 ¹
19. Project MERCURY and the Message Handling Facility (MHF) will require approximately feet. Redundant operations are necessary in order to provide a rapid and smooth transition of operations. Whether the new Telecommunications Operations Center (TOC)	25 X 1
will be in the new building or the old building, the relocation process will be very complex. More problems arise if the old building is used for the new TOC. The minimum space for a close relocation extends where the DND offices are now (1804-1824) and along the "A" corridor from 1A24-1A36, which is occupied by another office. This space	
provides which does not allow for any equipment expansion. The 4-C Project occupies the remainder of "A" corridor. Nearby space for personnel would have to be obtained prior to	25X1
converting the present office space to equipment space.	25X1
20. In my judgement it would be more cost effective to leave DND in the old building. I believe the MERCURY system will be here ahead of the building and we should install and activate. To duplicate this in the new building is going to be an expensive,	
labor intensive effort.	25X1
	25X1

Attachments:

- A New Building Annex Cost Estimates
 B Headquarters Building Cost Estimates
 C New Building Annex Space Requirements
 D Headquarters Building Space Requirements

